
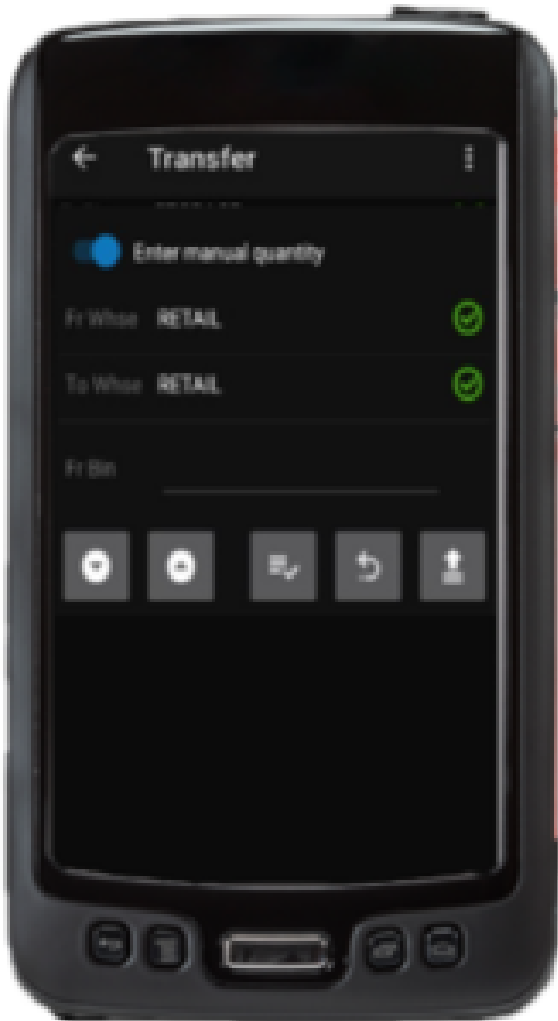
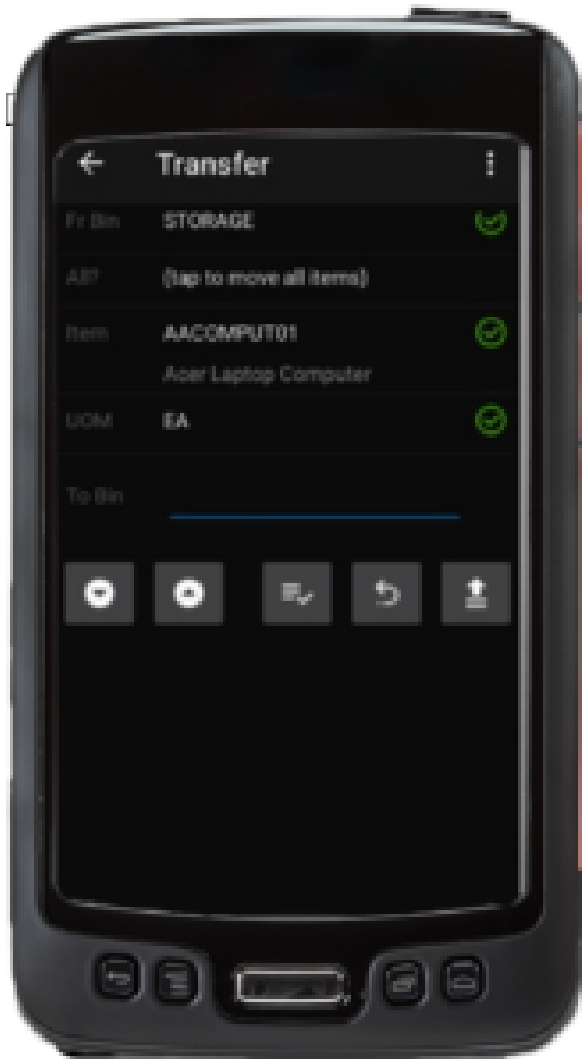


Move Inventory

 The user will be able to enter/scan the BIN source, and the warehouse/bin destination of the item desired. In this example we are moving 10 items AALEGO500 from BIN: STORAGE to BIN R10RACK2, after entering the qty and the user pressing on the next button, the transaction will be done once we fill properly all the fields of this screen and they are successful.



Scan Item

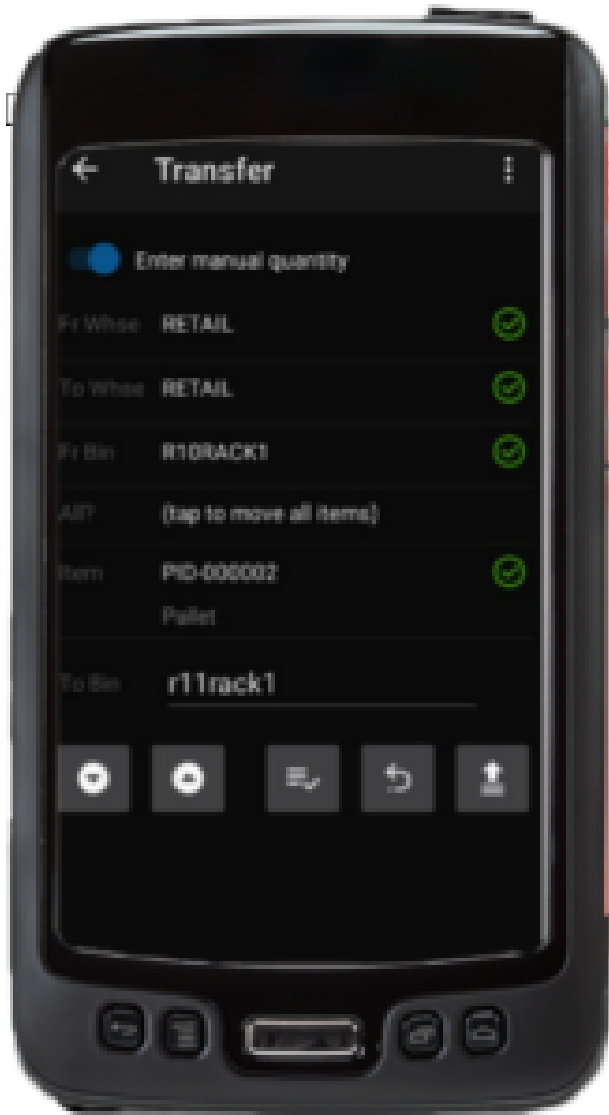


Enter Bin

Upon a successful save/move, you will see the following screen.



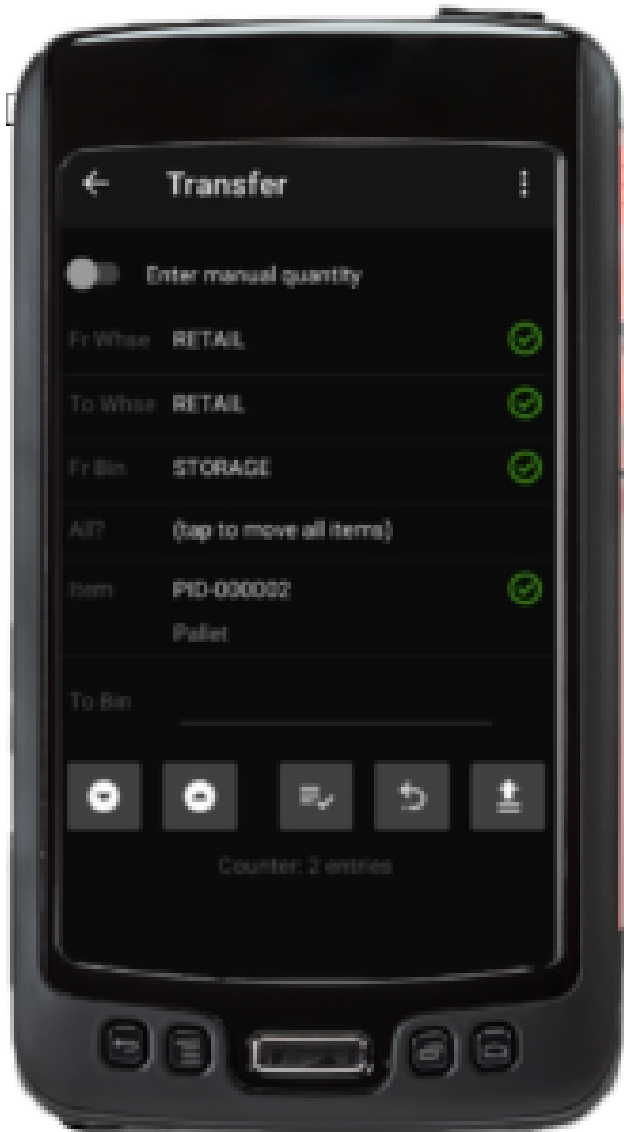
KENSIUM
WMS



TODO



KENSIUM
WMS



TODO

You can confirm this transaction in Acumatica, in the inventory summary screen, and in the On hand field.

Expand By: Lot/Serial Number

Inventory ID	Warehouse	Location	Available	SO Shipped	Available for Shipment	On Hand	Available for Stock	Not Available	SO Prep
ALD0001	RETAIL	<UNASSIGNED>	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ALD0001	RETAIL	R10BACK2	10.00	0.00	10.00	10.00	10.00	0.00	0.00
ALD0001	RETAIL	R10BACK1	2.00	0.00	2.00	2.00	2.00	0.00	0.00
ALD0001	RETAIL	STORAGE	24.00	0.00	24.00	24.00	24.00	0.00	0.00

Inventory Summary

Also, in Acumatica a transfer order will be created for this kind of transaction (see the example below)

Transfers

NOTES ACTIVITIES FILES NOTIFICATIONS

RELEASE REPORTS

Reference No: **10120** Warehouse ID: **MAIN - Main Warehouse** Total Qty: **26.00**

Status: **Released** To Warehouse: **MAIN - Main Warehouse**

Transfer Type: **1-Step** External Ref: **Fusion bin to bin transfer**

Date: **10/25/2018**

Post Period: **10-2018**

TRANSACTION DETAILS FINANCIAL DETAILS

ALLOCATIONS ADD ITEM INVENTORY SUMMARY

Inventory ID	Location	To Location ID	UOM	Quantity	Lot/Serial No.	Expiration Date	Reason Code	Description
ALD0001	A1Q1	B1Q1	UNIT	26.00	LT561000005			Lot number R1

Transfer Order